## **CLAIMS**

1. (Withdrawn) A composite stent comprising:

an outer element open at opposite ends and having an outer surface engageable with an inner surface of a body lumen; and

an inner element open at opposite ends, said inner element engageable with said outer element to form a composite structure insertable within the body lumen, said inner element configured to assist said outer element in retaining a position of the outer element within the body lumen.

- 2 (Currently Amended) The composite stent of claim 4 <u>28</u> wherein said outer element and said inner element are deployed separately and attached *in-vivo*.
- 3. (Currently Amended) The composite stent of claim 1 28 wherein said inner and said outer element are inserted within the body lumen as a unit.
- 4. (Withdrawn) The composite stent according to claim 1 wherein one of said inner and outer elements is made of a relatively biodegradable or bioabsorbable material and the other is made of a relatively non-biodegradable material.
- 5. (Withdrawn) The composite stent according to claim 1 wherein said inner element is a self-expanding metal stent.
- 6. (Withdrawn) The composite stent according to claim 1 wherein said inner element is removably attached inside said outer element so as to provide for removal of said inner element from the body lumen independent of said outer element.
- 7. (Currently Amended) The composite stent according to claim 4 <u>28</u> wherein said inner element is configured to provide a radially outward bias so as to position said outer element into engagement with the body lumen.
- 8. (Withdrawn) The composite stent according to claim 1 wherein said outer element is configured to provide a radially outward bias so as to engage the body lumen.

9. (Withdrawn) The composite stent according to claim 1 wherein said inner element is configured to accept a balloon therein, inflation of the balloon forcing said inner element to expand so as to position said outer element into engagement with the body lumen.

- 10. (Withdrawn) The composite stent according to claim 1 wherein said outer element comprises a bioabsorbable stent material.
- 11. (Withdrawn) The composite stent according to claim 1 wherein said outer element comprises an implant selected from the group consisting of (i) a mesh; (ii) a graft; (iii) a tube; (iv) a stent; and (v) a tubular structure.
- 12. (Withdrawn) The composite stent according to claim 1 wherein said inner and outer elements are attached to each other by a non-biodegradable element.
- 13. (Withdrawn) The composite stent according to claim 12 wherein said non-biodegradable element is selected from the group consisting of (i) sutures, (ii) clips, (iii) staples, (iv) an adhesive, and (v) a mechanical interlock.
- 14. (Withdrawn) The composite stent according to claim 1 wherein said inner and outer elements are attached to each other by a bioabsorbable element.
- 15 (Withdrawn) The composite stent according to claim 14 wherein said bioabsorbable element is selected from the group consisting of (i) sutures, (ii) clips, (iii) staples, (iv) an adhesive, and (v) a mechanical interlock.
- 16. (Withdrawn) The composite stent according to claim 14 wherein said outer element is radiolucent.
- 17. (Withdrawn) The composite stent according to claim 1 wherein said inner element is radiopaque.
- 18. (Withdrawn) The composite stent according to claim 1 wherein said outer element comprises a material for receiving an injection of a therapeutic agent with said outer element in situ in the body lumen.

19. (Withdrawn) The composite stent according to claim 1 wherein said outer element includes a fluid reservoir and at least one needle configured to transport a fluid from said reservoir through the inner surface of the body lumen to an underlying area to be treated.

- 20. (Withdrawn) The composite stent according to claim 1 wherein an inner surface of said outer element is configured to mate with an outer surface of said inner element.
- 21. (Withdrawn) The composite stent according to claim 1 wherein an inner surface of said outer element includes a plurality of lands and grooves configured to engage respective grooves and lands of an outer surface of said inner element.
- 22. (Currently Amended) The composite stent of claim 28 1 further including a covering on one of said outer element and said inner element.
  - 23. (Currently Amended) A composite stent comprising: a bioabsorbable stent element; and

a self-expanding metal stent element releasably engageable within said bioabsorbable stent element for insertion within the <u>a</u> body lumen as a unit, said <del>bioabsorbable</del> <u>self-expanding metal</u> stent element biased to position said <del>outer</del> <u>bioabsorbable stent</u> element into engagement with the body lumen.

- 24. (Original) The stent according to claim 23 wherein said bioabsorbable stent element comprises a bioabsorbable polymer.
  - 25. (Withdrawn) A method of treatment comprising the steps of:

inserting a composite stent structure into a body lumen, said composite stent structure including an inner element attached to an outer element;

expanding said inner element to cause said outer element to be positioned into contact with an inner wall of the body lumen; and

allowing for normal functioning of the  $\underline{a}$  body lumen by transporting a bodily substance through said composite stent structure.

26. (Withdrawn) The method according to claim 25 further comprising the steps of:

disengaging said inner element from said outer element; and removing said inner element from said body lumen.

27. (Withdrawn) The method according to claim 25 wherein said step of expanding includes steps of:

inflating a balloon within said inner element causing it to expand; deflating said balloon to disengage said inner element; and removing said balloon from said body lumen.

## 28. (New) A composite stent comprising:

an outer element, said outer element being a bioabsorbable stent, and said outer element being open at opposite ends and having an outer surface engageable with an inner surface of a body lumen; and

an inner element, said inner element being a self-expanding metal stent element, and said inner element being open at opposite ends, said inner element engageable with said outer element to form a composite structure insertable within the body lumen, said inner element configured to assist said outer element in retaining a position of the outer element within the body lumen.

## 29. (New) A method of treatment comprising the steps of:

inserting a composite stent structure into a body lumen, said composite stent structure including an inner element being made of a self-expanding metal, said inner element attached to an outer element, said outer element being made of a bioabsorbable material;

expanding said inner element to cause said outer element to be positioned into contact with an inner wall of the body lumen; and

allowing for normal functioning of the body lumen by transporting a bodily substance through said composite stent structure.